

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	100	("4626781" "5341555" "5514337" "5821129" "6086734" "6121852" "4513664" "4556845" "4810966" "4849598" "4849694" "4898027" "4977853" "5062298" "5182578" "5184398" "5200704" "5206806" "5218388" "5262726" "5294786" "5316857" "5321985" "5349860" "5373235" "5377071" "5400209" "5438927" "5487304" "5504695" "5539502" "5547414" "5548213" "5559428" "5583435" "5588202" "5612098" "5660672" "5672193" "5731697" "5838154" "5876848" "5915277" "5947134" "6011391" "6064056" "6069475" "6072313" "6114849" "6255813" "6359444" "6397661" "6462538" "6558229" "6563308" "6593738" "6606225" "6608495" "6657439" "6700370" "6741431" "6753964" "6764381" "6788050" "6801044" "6804089" "6808590" "6815947" "6815958" "6882807" "6894491" "6912770" "6922053" "6929531" "6951624" "6984164" "6989675" "7005306" "7042558" "7046001" "7078894" "7098655" "7128803" "7164282" "7173417" "7173418" "7204146" "7205166" "7242185" "7282909" "7309618" "7369255" "20010004210" "20010008827" "20020007752"	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/18 14:49

		"20020047705" "20020053904" "20020071129" "20020130651" "20030067298" ).pn.				
L19	21	("6407546").URPN.	USPAT	OR	ON	2008/06/18 14:43
L18	214	L10 AND eddy AND ((reactance AND resistance) impedance) AND angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 14:32
L17	38	L16 AND eddy AND ((reactance AND resistance) impedance) AND (circle circular semicircle semicircular (semi ADJ circular))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:32
L16	1522	324/222,228.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:32
L15	6	L14 AND eddy AND ((reactance AND resistance) impedance) AND (circle circular semicircle semicircular (semi ADJ circular))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:30
L14	1202	702/57,170.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:30

L13	169	L10 AND eddy AND ((reactance AND resistance) impedance) AND (circle circular semicircle semicircular (semi ADJ circular))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:13
L12	649	L10 AND ((circle circular semicircle semicircular (semi ADJ circular)) WITH (locus curve path line))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:13
L11	3511	L10 AND (circle circular semicircle semicircular (semi ADJ circular))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:12
L10	10471	L1 L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 13:11
L9	2	"5552704".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 12:32
L8	8	L6 AND (resistance AND reactance) AND (phase WITH rotat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 11:19

L7	105	L6 AND (resistance AND reactance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 11:18
L6	2238	324/225,229,230,231,239.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 11:18
L2	3	L1 AND (platen WITH steel) AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 10:00
L1	8247	451/5,8,41,285.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 10:00
S31	3	S28 AND (platen WITH steel) AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:45
S30	9	S28 AND (platen WITH conduct\$4) AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:39

S29	115	S28 AND (platen WITH conduct\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:37
S28	8247	451/5,8,41,285.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:37
S27	4	S25 AND (platen WITH (metal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:18
S26	0	S25 AND (platen WITH conduct\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/18 09:18

S25	45	(US-20070103150-\$ or US-20030210041-\$ or US-20020055192-\$ or US-20020047705-\$ or US-20050017712-\$ or US-20020149360-\$ or US-20070139043-\$ or US-20060214657-\$ or US-20050194971-\$ or US-20050121141-\$ or US-20050101224-\$ or US-20040189290-\$ or US-20030067298-\$).did. or (US-7078894-\$ or US-6762604-\$ or US-6707540-\$ or US-6563308-\$ or US-6407546-\$ or US-5660672-\$ or US-5644221-\$ or US-5559428-\$ or US-5017869-\$ or US-7046001-\$ or US-7198545-\$ or US-6369566-\$ or US-6366083-\$ or US-7229340-\$ or US-7070476-\$ or US-7001242-\$ or US-6894491-\$ or US-6885190-\$ or US-6741076-\$ or US-6072313-\$ or US-6541963-\$ or US-5541510-\$ or US-6593737-\$ or US-5394084-\$ or US-3358225-\$ or US-6499336-\$).did. or (WO-2005038391-\$).did. or (JP-2007263981-\$ or JP-2005121616-\$ or JP-2004301857-\$ or JP-2003106805-\$ or JP-2003021501-\$).did.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/18 09:17
S24	19	(tada AND yamazaki).in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/18 08:50
S23	0	(tada AND yamazaki AND suto).in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/18 08:49
S22	748	mitsubishi AND eddy	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 17:03

S21	0	(tada AND yamazaki AND sudo).in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 17:01
S20	3	(anton NEAR2 paar) AND eddy	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 16:59
S19	294	(anton NEAR2 paar)	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 16:59
S18	313	(anton AND paar)	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 16:59
S17	131	("2928043"   "2939073"   "3358225"   "3496458"   "3619805"   "3718855"   "4109199"   "4186792"   "4215310"   "4290017"   "4314203"   "4438754"   "4596953"   "4644271"   "4644274"   "4673877"   "4727322"   "4755753"   "4814702"   "4816759"   "4829250"   "4849693"   "4864235"   "4922201"   "4924182"   "5394084").PN. OR ("5541510"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 16:44
S16	192	Kaman AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 16:42
S15	179	polishing AND eddy AND (winding coil inductor) AND (film WITH thickness) AND (impedance reactance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:45

S14	566	polishing AND eddy AND (winding coil inductor) AND (film WITH thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:27
S13	2483	polishing AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 15:26
S12	4	S8 AND (resistance AND reactance) AND (phase WITH rotat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:34
S11	34	S8 AND (resistance AND reactance) AND (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:34
S10	1	S8 AND (resistance AND reactance) AND (phase SAME offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:33
S9	52	S8 AND (resistance AND reactance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:21



S8	1181	324/229,230,321.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:21
S7	6	"20020047705" "20040032256"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:17
S6	3	"20020047705" "20040322256"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:17
S5	3	"20020047705" "200400322256"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 12:16
S4	21	("20020055192"   "20030210041"   "20050067289"   "20050191858"   "3541351"   "3909714"   "5017869"   "5559428"   "5644221"   "5659492"   "5660672"   "5663637"   "5770948"   "6407546"   "6433541"   "6558229"   "6563308"   "6707540"   "6762604"   "6764381").PN. OR ("7078894"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/17 10:46

S3	238	ebara AND eddy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 10:42
S2	34178	ebara	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 10:42
S1	1	"10573593"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/17 10:32

6/18/08 2:53:46 PM

C:\Documents and Settings\kwhittington\My Documents\EAST\Workspaces\2008\10.573593.wsp